SEQUENCE LISTING

<110>	Lek Pharmaceuticals d. d.	
<120>	Synthetic gene coding for human granulocyte-colony stimulating factor for the expression in E. coli	
<130>	32992	
<160>	2	
<170>	PatentIn version 3.3	
<210><211><211><212><213>	1 525 DNA artificial	
<220> <223>	synthetic	
<400>	1 accac tgggtccagc ttcttctctg ccgcaaagct ttctgttgaa atgtttagaa	60
		120
		180
	gaget cetgteegag ceaggegetg eagetggeag getgeetgag eeaactgeat	240
	totgt ttotgtatoa gggtotgotg caggogotgg aaggoattto cooggaactg	300
	cacct tggacacact gcagctggac gtcgccgact ttgccaccac catctggcag	360
	ggaag aactgggaat ggcccctgcc ctgcagccca cccagggtgc catgccggcc	420
	cctctg ctttccagcg ccgtgcaggt ggggtcctgg ttgctagcca tctgcaatct	480
	ggaag ttagctatcg tgttctgcgt catctggctc agccg	525
<210: <211: <212: <213: <220 <223	> 528 > DNA > artificial >	
<400	> 2 caccac tgggtccagc ttcttctctg ccgcaaagct ttctgttgaa atgtttagaa	6
	gttcgta aaattcaagg tgatggtgca gctttacaag aaaaactgtg tgcaacttat	12
	tgtgtc atccagaaga actggttctg ttaggtcatt ctctgggtat tccgtgggct	18
	ctgaget ectgteegag ceaggegetg eagetggeag getgeetgag ceaactgeat	24

~				- 1-1-1	aaaaaaacta	300
agcggtctgt	ttctgtatca	gggtctgctg	caggcgctgg	aaggcatttc	Cooggaaceg	300
gggcccacct	tggacacact	gcagctggac	gtcgccgact	ttgccaccac	catctggcag	360
					catgccggcc	420
						480
ttcgcctctg	ctttccagcg	ccgtgcaggt	ggggtcctgg	ttgctagcca	tctgcaatct	
	ttagctatcg					528
-						